

Contents

Adriaensen D → Timmermans J-P 331-337

Alonso JR, Frotscher M: Hippocampal septal fibers terminate on identified spiny neurons in the lateral septum: A combined Golgi/electron-microscopic and degeneration study in the rat 243-246

Andreis PG, Rebuffat P, Belloni AS, Neri G, Cavallini L, Gottardo G, Mazzocchi G, Coi A, Malendowicz LK, Nussdorfer GG: Stereological and functional investigations on isolated adrenocortical cells: Zona fasciculata/reticularis cells of chronically ACTH-treated rats 43-51

Arendt RM → Nohr D 387-392

Astier B → Kachidian P 603-610

Babu KS, Barth FG: Central nervous projections of mechanoreceptors in the spider *Cupiennius salei* Keys. 69-82

Bailly Y, Dunel-Erb S, Geffard M, Laurent P: The vascular and epithelial serotonergic innervation of the actinopterygian gill filament with special reference to the trout, *Salmo gairdneri* 349-363

Ball GF → Balthazart J 563-568

Balthazart J, Ball GF, McEwen BS: An autoradiographic study of α_1 -adrenergic receptors in the brain of the Japanese quail (*Coturnix coturnix japonica*) 563-568

Ban T → Senda T 25-30

Barrenechea MA → Montuenga LM 577-583

Barth FG → Babu KS 69-82

Beaton LA → Macpherson AM 417-423

Bellés X → Piulachs M-D 91-99

Belloni AS → Andreis PG 43-51

Bernocchi G → Scherini E 437-439

Bernstein AB, Preisig E, Pajarola G, Schroeder HE: In-vitro formation of a new fibrous attachment to human dental roots in the presence of autologous serum 125-135

Blake CA → Horacek MJ 65-68

Bosler O → Kachidian P 603-610

Bowers CW: Expression of functional neurotransmitter receptors in an uninervated tissue: avian amnion 409-415

Braun K → Faber H 247-257

Brelinska R: Thymic nurse cells: division of thymocytes within complexes 637-643

Buchholz C → Mentlein R 309-317

Burrows M → Watkins BL 53-63

Campbell GT → Horacek MJ 65-68

Carter M → Trowell SC 83-90

Cassier P → Piulachs M-D 91-99

Cavallini L → Andreis PG 43-51

Cheung LY → Rutten MJ 555-561

Chlapowski FJ → Sarikas SN 393-401

Clottens F, Gädé G, Huybrechts R, De Loof A: Immunohistochemical localisation of the hypertrehalosemia hormone II (Cam-HrTH-II) and related peptides in the nervous system of *Car-*

ausius morosus and *Sarcophaga bullata* 631-636

Coi A → Andreis PG 43-51

Colin I → Kachidian P 603-610

Crichton EG, Seamaire RF, Krutzsch PH: The status of the corpus luteum during pregnancy in *Miniopterus schreibersii* (Chiroptera: Vespertilionidae) with emphasis on its role in developmental delay 183-201

Cronshaw J, Holmes WN, Ely JA, Redondo JL: Pre-natal development of the adrenal gland in the mallard duck (*Anas platyrhynchos*) 593-601

Csillik B → Knyihár-Csillik E 515-525

Davis DT → Trowell SC 83-90

De Boer GF → Jeurissen SHM 119-124

De Groot-Lasseel MHA → Timmermans J-P 331-337

Delbos M → Vanhemps E 429-436

De Loof A → Clottens F 631-636

Diederens JHB → Konings PNM 301-308

Dittirich APM → Fischbach K-F 441-475

Douglass JK, Forward, RB, Jr.: The ontogeny of facultative superposition optics in a shrimp eye: hatching through metamorphosis 289-300

Dunel-Erb S → Bailly Y 349-363

Duve H, Thorpe A: Distribution and functional significance of Met-enkephalin-Arg⁶-Phe⁷- and Met-enkephalin-Arg⁶-Gly⁷-Leu⁸-like peptides in the blowfly *Calliphora vomitoria*. I. Immunocytochemical mapping of neuronal pathways in the brain 147-161

Ely JA → Cronshaw J 593-601

Epstein WL → Ohno J 403-408

Faber H, Braun K, Zuschratter W, Scheich H: System-specific distribution of zinc in the chick brain. A light- and electron-microscopic study using the Timm method 247-257

Fasolo A → Vallarino M 541-546

Fernández-Llebrez P → Pérez J 547-554

Fischbach K-F, Dittirich APM: The optic lobe of *Drosophila melanogaster*. I. A Golgi analysis of wild-type structure 441-475

Fiskin AM → Rutten MJ 555-561

Foelzl RF, Stocker RF, Steinbrecht RA: Fine structure of a sensory organ in the arista of *Drosophila melanogaster* and some other dipterans 277-287

Forward, RB, Jr. → Douglass JK 289-300

Frotscher M → Alonso JR 243-246

Fujii S → Sugimoto K 373-380

Fujita H → Senda T 25-30

Fukuyama K → Ohno J 403-408

Gädé G → Clottens F 631-636

Garrison RG → Rutten MJ 555-561

Geering K → Graves JS 137-145

Geffard M → Bailly Y 349-363

Golding DW → Pow DV 585-591

Gottardo G → Andreis PG 43-51

Graves JS, Inabnett T, Geering K, Simson JAV: Cross-reactivity of an antiserum to the α -subunit of the Na⁺, K⁺-ATP-

ase of toad (*Bufo marinus*) kidney with basal and apical membranes of transporting epithelia of the rat 137-145

Griss L → Onoflo JP 569-576

Griss C: Serotonin-immunoreactive neurons in the suboesophageal ganglion of the caterpillar of the hawk moth *Manduca sexta* 101-109

Gronenberg W: Anatomical and physiological observations on the organization of mechanoreceptors and local interneurons in the central nervous system of the wandering spider *Cupiennius salei* 163-175

Hildebrand JG → Homberg U 1-24

Hirsimäki P → Punnonen E-L 269-276

Hoffmann P → Rodriguez EM 499-514

Holmes WN → Cronshaw J 593-601

Homberg U, Hildebrand JG: Serotonin-immunoreactive neurons in the median protocerebrum and suboesophageal ganglion of the sphinx moth *Manduca sexta* 1-24

Horacek MJ, Campbell GT, Blake CA: Effects of corticotrophin-releasing hormone on corticotrophs in anterior pituitary gland allografts in hypophysectomized, orchidectomized hamsters 65-68

Hoshino M → Kanamori Y 365-371

Huybrechts R → Clottens F 631-636

Ichikawa Y → Sugimoto K 373-380

Iijima T, Kondo T, Nishijima K, Tanaka T: Innervation of the arteriovenous anastomoses in the dog tongue 425-428

Inabnett T → Graves JS 137-145

Ishikawa H → Nogami H 477-482

Ishimura K → Senda T 25-30

Janse EM → Jeurissen SHM 119-124

Jansen WF → Konings PNM 301-308

Jeurissen SHM, Janse EM, Koch G, De Boer GF: Postnatal development of mucosa-associated lymphoid tissues in chickens 119-124

Kachidian P, Colin I, Astier B, Renaud B, Bosler O: Are adrenergic neurons subject to a serotoninergic influence in the nucleus tractus solitarii? A morphological and biochemical study in the rat 603-610

Kaissling B → Le Hir M 177-182

Kanamori Y, Nakazawa S, Kitoh J, Hosino M: The distribution of endocrine cells in the mucosa of the gastrointestinal tract of the house musk shrew, *Suncus murinus* (Insectivora) 365-371

Kanda K → Senda T 25-30

Kaneko T → Ohtani R 35-42

Kikuyama S → Seki T 483-489

Kitoh J → Kanamori Y 365-371

Kline LW → Ohtani R 35-42

Knyihár-Csillik E, Rakic P, Csillik B: Transneuronal degeneration in the Roldano substance of the primate spinal cord evoked by axotomy-induced transganglionic degenerative atrophy of central primary sensory terminals 515-525

Koch G → Jeurissen SHM 119–124
 Kok OJM → Konings PNM 301–308
 Kondo T → Iijima T 425–428
 Konings PNM, Vullings HGB, Kok OJM,
 Diederen JHB, Jansen WF: The inner-
 vation of the corpus cardiacum of *Lo-
 custa migratoria*: A neuroanatomical
 study with the use of Lucifer yellow
 301–308

Konitz H → Luciano L 339–347
 Koob TJ → Trotter JA 527–539
 Korf B, Rollag MD, Korf H-W: Ontogenetic
 development of S-antigen and rod-
 opsin immunoreactions in retinal and
 pineal photoreceptors of *Xenopus laevis*
 in relation to the onset of melatonin-de-
 pendent color-change mechanisms
 319–329

Korf H-W → Korf B 319–329
 Krisch B → Mentelein R 309–317
 Krutzsch PH → Crichton EG 183–201
 Labeledz T → Ohtani R 35–42
 Labeille D → Onolfo JP 569–576
 Laurent P → Baily Y 349–363
 Layer PG, Willbold E: Embryonic chicken
 retinal cells can regenerate all cell layers
 in vitro, but ciliary pigmented cells in-
 duce their correct polarity 233–242

Le Hir M, Kaissling B: Distribution of 5'-
 nucleotidase in the renal interstitium of
 the rat 177–182

Lehy T → Onolfo JP 569–576
 López J → Montuenga LM 577–583
 Lou YH, Takahashi H: The blood-testis
 barrier and its breakdown following im-
 munization to testis material in the Nile
 tilapia, *Oreochromis niloticus* 491–498

Lounatmaa K → Punnonen E-L 269–276
 Luciano L, Konitz H, Reale E: Localiza-
 tion of cholesterol in the colonic epithe-
 lium of the guinea pig: regional differ-
 ences and functional implications 339–
 347

Luts A, Sundler F: Peptide-containing
 nerve fibers in the respiratory tract of
 the ferret 259–267

Macpherson AM, Rogers PAW, Beaton
 LA: Vascular response in a non-uterine
 site to implantation-stage embryos fol-
 lowing interspecies transfers between
 the rat, mouse, and guinea-pig 417–
 423

Maledowicz LK → Andreis PG 43–51
 Manns V → Rodriguez EM 499–514
 Martensz ND → Skepper JN 211–218
 Matsui K → Nogami H 477–482
 Mattila K → Punnonen E-L 269–276
 Mazzocchi G → Andreis PG 43–51
 McEwen BS → Balthazart J 563–568
 McLean A → Trowell SC 83–90
 Mentelein R, Buchholz C, Krisch B: Bind-
 ing and internalization of gold-conju-
 gated somatostatin and growth hor-
 mone-releasing hormone in cultured rat
 somatotropes 309–317

Montuenga LM, Barrenechea MA, Sesma
 P, López J, Vázquez JJ: Ultrastructure
 and immunocytochemistry of endocrine
 cells in the midgut of the desert locust,
Schistocerca gregaria (Forskal) 577–
 583

Moore CD → Rutten MJ 555–561
 Moravec J → Moravec M 381–385
 Moravec M, Moravec J: Adrenergic neu-
 rons and short proprioceptive feedback
 loops involved in the integration of car-
 diac function in the rat 381–385

Morita Y → Samejima M 219–224
 Mutasa HCF: Analysis of human neutro-
 phil granule protein composition in
 chronic myeloid leukaemia by immuno-
 electron microscopy 111–117

Nagano T → Sakiyama S 225–231
 Nakai Y → Sato A 31–34
 Nakamura I → Sugimoto K 373–380
 Nakamura Y → Sakiyama S 225–231
 Nakazawa S → Kanamori Y 365–371
 Navaratnam V → Skepper JN 211–218
 Neri G → Andreis PG 43–51
 Nishijima K → Iijima T 425–428
 Nogami H, Suzuki K, Matsui K, Ookuma
 S, Ishikawa H: Electron-microscopic
 study on the anterior pituitary gland of
 spontaneous dwarf rats 477–482

Nohr D, Weihe E, Zentel HJ, Arendt RM:
 Atrial natriuretic factor-like immunore-
 activity in spinal cord and in primary
 sensory neurons of spinal and trigemin-
 al ganglia of guinea-pig: correlation
 with tachykinin immunoreactivity
 387–392

Nussdorfer GG → Andreis PG 43–51
 Ohno J, Fukuyama K, Epstein WL: Dy-
 namic changes of cell-surface glycocon-
 jugates in human palmar epidermis fol-
 lowing friction-blistering 403–408

Ohtani R, Kaneko T, Kline LW, Labeledz
 T, Tang Y, Pang PKT: Localization of
 calcitonin gene-related peptide in the
 small intestine of various vertebrate
 species 35–42

Ohwaki Y → Sakiyama S 225–231
 Oksche A → Rodriguez EM 499–514
 Onolfo JP, Lehy T, Labeille D, Grès L:
 Growth pattern of the polypeptide-YY
 cell population in the upper digestive
 tract of the rat during the perinatal pe-
 riod and after weaning 569–576

Ookuma S → Nogami H 477–482
 Ottolongo I → Vallarino M 541–546
 Pajarola G → Bernstein AB 125–135
 Pang PKT → Ohtani R 35–42

Pérez J, Fernández-Llebrez P: Immuno-
 and lectin-electron-microscopic investi-
 gation of the neural lobe of the hypo-
 physis in the snake *Natrix maura* 547–
 554

Perreto I → Vallarino M 541–546
 Pihakaski K → Punnonen E-L 269–276
 Piulachs M-D, Cassier P, Bellés X: Ultra-
 structural changes induced by preco-
 cene II and 3,4-dihydroprecoocene II in
 the corpora allata of *Blattella germanica*
 91–99

Polak JM → Timmermans J-P 331–337
 Pow DV, Golding DW: Intercellular junc-
 tions in the corpora cardiaca of locusts
 585–591

Preisig E → Bernstein AB 125–135
 Punnonen E-L, Pihakaski K, Mattila K,
 Lounatmaa K, Hirsimäki P: Intramem-
 brane particles and filipin labelling on

the membranes of autophagic vacuoles
 and lysosomes in mouse liver 269–276

Rakic P → Knyihár-Csillik E 515–525
 Reale E → Luciano L 339–347
 Rebiffat P → Andreis PG 43–51
 Redondo JL → Cronshaw J 593–601
 Renaud B → Kachidian P 603–610
 Rodriguez EM, Rodríguez S, Schoebitz K,
 Yulin CR, Hoffmann P, Manns V,
 Oksche A: Light- and electron-micro-
 scopic investigation of the rat subcom-
 missural organ grafted under the kidney
 capsule, with particular reference to im-
 munocytochemistry and lectin histo-
 chemistry 499–514

Rodríguez S → Rodríguez EM 499–514
 Rogers PAW → Macpherson AM 417–
 423

Rollag MD → Korf B 319–329
 Rutten MJ, Garrison RG, Moore CD,
 Fiskin AM, Cheung LY: Electron-cyto-
 chemical localization of alkaline phos-
 phatase to G cells of *Necturus maculo-
 sus* antrum 555–561

Sakiyama S, Nakamura Y, Tokunaga K,
 Takazawa H, Ohwaki Y, Nagano T:
 Stage-specific localization of cytoskeletal
 actin mRNA in murine seminiferous
 tubules and intestinal epithelia as demon-
 strated by in-situ hybridization 225–
 231

Samejima M, Tamotsu S, Watanabe K,
 Morita Y: Photoreceptor cells and neu-
 ral elements with long axonal processes
 in the pineal organ of the lamprey,
Lampetra japonica, identified by use of
 the horseradish peroxidase method
 219–224

Sarikas SN, Chlapowski FJ: The effect of
 thioglycolate on intermediate filaments
 and membrane translocation in rat ur-
 othelium during the expansion-contrac-
 tion cycle 393–401

Sato A, Shioda S, Nakai Y: Catecholamin-
 ergic innervation of GRF-containing
 neurons in the rat hypothalamus re-
 vealed by electron-microscopic cyto-
 chemistry 31–34

Scheich H → Faber H 247–257

Scherini E, Bernocchi G: Ectopic Purkinje-
 like cells are GABAergic: Immunohis-
 tochemistry with an immune serum
 against glutamic acid decarboxylase
 437–439

Scheuermann DW → Timmermans J-P
 331–337

Schoebitz K → Rodriguez EM 499–514

Schroeder HE → Bernstein AB 125–135

Seamark RF → Crichton EG 183–201

Seki T, Kikuyama S, Yanaihara N: Devel-
 opment of *Xenopus laevis* skin glands
 producing 5-hydroxytryptamine and
 caerulein 483–489

Senda T, Fujita H, Ban T, Zhong C, Ishi-
 mura K, Kanda K, Sobue K: Ultra-
 structural and immunocytochemical
 studies on the cytoskeleton in the ante-
 rior pituitary of rats, with special regard
 to the relationship between actin fila-
 ments and secretory granules 25–30

Sesma P → Montuenga LM 577–583

Shioda S → Sato A 31–34
 Simson JAV → Graves JS 137–145
 Skepper JN, Navaratnam V, Martensz ND: Effects of expansion of blood volume and bilateral vagotomy on specific heart granules and release of atrial natriuretic peptide in the rat 211–218
 Sobue K → Senda T 25–30
 Stach W → Timmermans J-P 331–337
 Steinbrecht RA → Foelix RF 277–287
 Stocker RF → Foelix RF 277–287
 Sugimoto K, Fujii S, Ichikawa Y, Nakamura I: Expression of stress fibers in bullfrog mesothelial cells *in situ* 373–380
 Sundler F → Luts A 259–267
 Suzuki K → Nogami H 477–482
 Taggart DA, Temple-Smith PD: Structural features of the epididymis in a dasyurid marsupial (*Antechinus stuartii*) 203–210
 Takahashi H → Lou YH 491–498
 Takazawa H → Sakiyama S 225–231
 Tamotsu S → Samejima M 219–224
 Tanaka T → Iijima T 425–428
 Tang Y → Ohtani R 35–42
 Temple-Smith PD → Taggart DA 203–210
 Thorpe A → Duve H 147–161
 Timmermans J-P, Scheuermann DW, Stach W, Adriaensen D, De Groot-Lasseel MHA, Polak JM: Neuromedin U-immunoreactivity in the nervous system of the small intestine of the pig and its coexistence with substance P and CGRP 331–337
 Tokunaga K → Sakiyama S 225–231
 Tonon MC → Vallarino M 541–546
 Trotter JA, Koob TJ: Collagen and proteoglycan in a sea urchin ligament with mutable mechanical properties 527–539
 Trowell SC, McLean A, Carter M, Davis DT: A phosphatase of undefined function is common to the photoreceptive microvilli of several arthropod species 83–90
 Ushiyama J: Gap junctions between odontoblasts revealed by transjunctional flux of fluorescent tracers 611–616
 Vallarino M, Fasolo A, Ottonello I, Perrotte I, Tonon MC, Vandesande F, Vaudry H: Localization of corticotropin-releasing hormone (CRF)-like immunoreactivity in the central nervous system of the elasmobranch fish, *Scylliorhinus canicula* 541–546
 Vandesande F → Vallarino M 541–546
 Vanhemps E, Delbos M: Ultrastructural localization of lectin-binding sites and laminin-like immunoreactivity in glial cells and neurites growing out from explant cultures of the central nervous system of embryonic locusts 429–436
 Vaudry H → Vallarino M 541–546
 Vázquez JJ → Montuenga LM 577–583
 Vogt M → Zimmermann H 617–629
 Vullings HGB → Konings PNM 301–308
 Watanabe K → Samejima M 219–224
 Watkins BL, Burrows M: GABA-like immunoreactivity in the suboesophageal ganglion of the locust *Schistocerca gregaria* 53–63
 Weihe E → Nohr D 387–392
 Willbold E → Layer PG 233–242
 Yanaihara N → Seki T 483–489
 Yulis CR → Rodriguez EM 499–514
 Zentel HJ → Nohr D 387–392
 Zhong C → Senda T 25–30
 Zimmermann H, Vogt M: Membrane proteins of synaptic vesicles and cytoskeletal specializations at the node of Ranvier in electric ray and rat 617–629
 Zuschratter W → Faber H 247–257

Indexed in *Current Contents*